

L Number	Hits	Search Text	DB	Time stamp
1	76	polysuccinimide and ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:13
2	38	polysuccinimide near50 ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:13
3	38	polysuccinimide near30 ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:13
4	38	polysuccinimide near20 ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:15
5	38	polysuccinimide near10 ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 11:15

L Number	Hits	Search Text	DB	Time stamp
1	2	"6043334"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:29
2	2	"6043334" and (arylene or methyl or ethyl or propyl or butyl or halogen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:32
3	1	"6043334" and (arylene or methyl or ethyl or propyl or butyl or halogen) and molecular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:32
4	1	"6043334" and molecular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:33
6	0	"6043334" and molecular near4 weight and silane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:33
5	1	"6043334" and molecular near4 weight	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:37
7	1	"6043334" and molecular near4 weight and isocyanate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:42
8	0	"6043334" and molecular near4 weight and (isocyanate near2 (silyl or silane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:43
9	0	"6043334" and molecular near4 weight and (isocyanate near2 (silyl\$ or silane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:43
10	0	"6043334" and molecular near4 weight and isocyanate and (silyl\$ or silan\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:43
11	0	"6043334" and molecular near4 weight and isocyanate and silyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 13:43
12	0	(supercritical or (super near critical)) and "6365706"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 14:19
13	3	"6365706"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/07 14:19

14	0	"6365706" and aspartic near acid and supercritical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:20
15	0	"6365706" and supercritical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:20
16	2	"6365706" and ring near open\$ and water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:25
17	1	"6365706" and ring near open\$ near200 (h2o or water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:23
20	1	"6365706" and ring near open\$ near500 amine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:28
19	1	"6365706" and ring near open\$ and amine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:25
18	1	"6365706" and ring near open\$ near500 (h2o or water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:33
21	1	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:38
22	0	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent near200 (ammonia or amine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:39
23	1	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent and ( ammonium near hydroxide or aminoethanol )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:43
24	0	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent and ( ammonium near hydroxide or aminoethanol ) and triethanol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:43
25	0	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent and ( ammonium near hydroxide or aminoethanol ) and ( alkylphenyl or chlorophenyl or nitrophenyl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:44
26	1	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent and ( ammonium near hydroxide or aminoethanol ) and stabilize\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:48

27	0	"6365706" and ring near open\$ near500 (h2o or water) and cosolvent and ( ammonium near hydroxide or aminoethanol ) and antioxidant	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 14:48
28	76	polysuccinimide and ring near opening	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:03
29	4	polysuccinimide near10 ring near opening and (supercritical or (super near critical))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:03
30	34	(polysuccinimide near10 ring near opening) not (polysuccinimide near10 ring near opening and (supercritical or (super near critical)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:03

Day : Wednesday

Date: 7/7/2004

Time: 11:23:57

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SWIFT

First Name = GRAHAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<a href="#"><u>10834909</u></a>	Not Issued	019	04/30/2004	METHOD OF SYNTHESIS OF POLY(ASPARTATE-SUCCINIMIDE), COPOLYMERS OF POLY(ASPARTATE-SUCCINIMIDE) BY END-CAPPING POLYMERIZATION	SWIFT, GRAHAM
<a href="#"><u>10834908</u></a>	Not Issued	019	04/30/2004	METHODS OF SYNTHESIS OF POLYSUCCINIMIDE, COPOLYMERS OF POLYSUCCINIMIDE AND DERIVATIVES THEREOF BY END-CAPPING POLYMERIZATION	SWIFT, GRAHAM
<a href="#"><u>10698411</u></a>	Not Issued	030	11/03/2003	METHODS OF SYNTHESIS OF POLYSUCCINIMIDE, COPOLYMERS OF POLYSUCCINIMIDE AND DERIVATIVES THEREOF	SWIFT, GRAHAM
<a href="#"><u>10698398</u></a>	Not Issued	041	11/03/2003	SYNTHESIS OF POLYSUCCINIMIDE AND COPOLY(SUCCINIMIDE-ASPARTATE) IN A SUPERCRITICAL FLUID	SWIFT, GRAHAM
<a href="#"><u>10698397</u></a>	Not Issued	041	11/03/2003	METHODS OF SYNTHESIS OF POLYSUCCINIMIDE, COPOLYMERS OF POLYSUCCINIMIDE AND DERIVATIVES THEREOF	SWIFT, GRAHAM
<a href="#"><u>10698375</u></a>	Not Issued	030	11/03/2003	METHODS OF SYNTHESIS OF POLYSUCCINIMIDE, COPOLYMERS OF POLYSUCCINIMIDE AND DERIVATIVES THEREOF	SWIFT, GRAHAM
<a href="#"><u>10307387</u></a>	6686441	150	12/02/2002	COMONOMER COMPOSITIONS	SWIFT, GRAHAM

				FOR PRODUCTION OF IMIDE-CONTAINING POLYAMINO ACIDS	
<u>10307377</u>	6720405	150	12/02/2002	COMONOMER COMPOSITIONS FOR PRODUCTION OF IMIDE-CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
<u>10307349</u>	6686440	150	12/02/2002	COMOMER COMPOSITIONS FOR PRODUCTION OF IMIDE-CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
<u>09878445</u>	6451756	150	06/11/2001	METHOD OF PROMOTING SOIL RELEASE FROM FABRICS	SWIFT, GRAHAM
<u>09776897</u>	6495658	150	02/06/2001	COMONOMER COMPOSITIONS FOR PRODUCTION OF IMIDE-CONTAINING POLYAMINO ACIDS	SWIFT, GRAHAM
<u>09602649</u>	6566469	150	06/22/2000	ENZYME-MEDIATED POLYMERIZATION METHODS AND PRODUCTS	SWIFT, GRAHAM
<u>08706142</u>	5658464	150	09/20/1996	METHOD OF INHIBITING SULFATE SCALE IN AQUEOUS SYSTEMS USING POLY(AMINO ACIDS)	SWIFT , GRAHAM
<u>08471946</u>	5554721	150	06/06/1995	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
<u>08467686</u>	Not Issued	166	06/06/1995	DETERGENT AND DISPERSANT COMPOSITIONS FROM HIGH TEMPERATURE POLYMERIZATION PRODUCTS	SWIFT , GRAHAM
<u>08467685</u>	Not Issued	161	06/06/1995	HIGH TEMPERATURE POLYMERIZATION PROCESS AND PRODUCTS THEREFROM	SWIFT , GRAHAM
<u>08466868</u>	5552514	150	06/06/1995	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
<u>08466867</u>	5556938	150	06/06/1995	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
<u>08371649</u>	5459234	150	01/12/1995	CONTINUOUS THERMAL POLYCONDENSATION PROCESS FOR PREPARING	SWIFT , GRAHAM

POLYMERS					
08368520	Not Issued	161	01/04/1995	POLYMER COMPOSITIONS BY CHAIN COMBINATION	SWIFT , GRAHAM
08213648	5457176	150	03/16/1994	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
08210524	5420211	250	03/18/1994	GRAFT POLYMERS AS BIODEGRADABLE DETERGENT ADDITIVES	SWIFT , GRAHAM
08195565	Not Issued	168	11/11/1993	INTRACELLULAR TUMOR CELL IMAGING USING A MONOCLONAL ANTIBODY TO AN INTRACELLULAR ANTIGEN	SWIFT , GRAHAM
08181156	5491212	150	01/12/1994	METHOD FOR PREPARING POLYSUCCINIMIDES USING A ROTARY TRAY DRYER	SWIFT , GRAHAM
08125052	Not Issued	161	09/21/1993	ACID CATALYZED PROCESS FOR PREPARING AMINO ACID POLYMERS	SWIFT , GRAHAM
08121472	5412026	150	09/16/1993	HIGH TEMPERATURE AQUEOUS POLYMERIZATION PROCESS	SWIFT , GRAHAM
08095237	5424391	250	07/20/1993	PRODUCTION OF POLYSUCCINIMIDE BY THERMAL POLYMERIZATION OF FUMARAMIC ACID	SWIFT , GRAHAM
08032221	5336744	150	03/17/1993	PROCESS FOR POLYMERIZATION OF ITACONIC ACID	SWIFT , GRAHAM
08003375	5395905	150	01/12/1993	WATER-SOLUBLE ADDITION POLYMERS OF CYCLOHEXENE ANHYDRIDES	SWIFT , GRAHAM
07973856	5264510	150	11/09/1992	BIODEGRADABLE FREE-RADICAL ADDITION POLYMERS	SWIFT , GRAHAM
07960070	5393868	250	10/13/1992	PRODUCTION OF POLYSUCCINIMIDE BY THERMAL POLYMERIZATION OF MALEAMIC ACID	SWIFT , GRAHAM
07958064	5401807	150	10/08/1992	PROCESS OF INCREASING THE MOLECULAR WEIGHT OF WATER SOLUBLE ACRYLATE POLYMERS BY CHAIN COMBINATION	SWIFT , GRAHAM

<u>07952386</u>	<u>5328972</u>	150	09/28/1992	PROCESS FOR PREPARING LOW MOLECULAR WEIGHT POLYMERS	SWIFT , GRAHAM
<u>07924697</u>	<u>5266237</u>	150	07/31/1992	ENHANCING DETERGENT PERFORMANCE WITH POLYSUCCINIMIDE	SWIFT , GRAHAM
<u>07911867</u>	<u>5319145</u>	150	07/10/1992	METHOD FOR PREPARING POLYSUCCINIMIDES WITH A ROTARY TRAY DRYER	SWIFT , GRAHAM
<u>07911866</u>	<u>5380817</u>	150	07/10/1992	PROCESS FO PREPARING POLYSUCCINIMIDES FROM ASPARTIC ACID	SWIFT , GRAHAM
<u>07911865</u>	<u>5371177</u>	250	07/10/1992	PROCESS FOR PREPARING POLYSUCCINIMIDES FROM MALEAMIC ACID	SWIFT , GRAHAM
<u>07911862</u>	<u>5371179</u>	150	07/10/1992	POLYSUCCINIMIDE POLYMERS AND PROCESS FOR PREPARING POLYSUCCINIMIDE POLYMERS	SWIFT , GRAHAM
<u>07823733</u>	<u>5268437</u>	150	01/22/1992	HIGH TEMPERATURE AQUEOUS POLYMERIZATION PROCESS	SWIFT , GRAHAM
<u>07790945</u>	<u>5318719</u>	250	11/12/1991	GRAFT POLYMERS AS BIODEGRADABLE DETERGENT ADDITIVES	SWIFT , GRAHAM
<u>07649631</u>	<u>5191048</u>	150	02/01/1991	BIODEGRADABLE FREE-RADICAL ADDITION POLYMERS	SWIFT , GRAHAM
<u>07467073</u>	<u>5071895</u>	150	01/18/1990	FUNCTIONALLY TERMINATED ACRYLIC ACID TELOMERS	SWIFT , GRAHAM
<u>07371467</u>	<u>5077361</u>	150	06/26/1989	LOW MOLECULAR WEIGHT WATER SOLUBLE PHOSPHINATE AND PHOSPHONATE CONTAINING POLYMERS	SWIFT , GRAHAM
<u>07353376</u>	Not Issued	161	05/17/1989	MALEATE POLYMERIZATION PROCESS	SWIFT , GRAHAM
<u>06921972</u>	<u>4766187</u>	150	10/22/1986	COPOLYMERIZABLE ETHYLENICALLY UNSATURATED SURFACTANTS FOR LATEX PREPARATION	SWIFT , GRAHAM
<u>06683973</u>	<u>4683100</u>	150	12/20/1984	COPOLYMERIZABLE ETHYLENICALLY	SWIFT , GRAHAM

				<b>UNSATURATED SURFACTANTS FOR LATEX PREPARATION</b>	
<u>06499127</u>	<u>4501845</u>	150	05/31/1983	EMULSION POLYMER OF HETEROGENEOUS MOLECULAR WEIGHT AND PREPARATION THEREOF	SWIFT , GRAHAM
<u>06437710</u>	<u>4408018</u>	150	10/29/1982	ACETOACETATE FUNCTIONALIZED POLYMERS AND MONOMERS USEFUL FOR CROSSLINKING FORMULATIONS	SWIFT , GRAHAM
<u>06329486</u>	Not Issued	161	12/10/1981	PROCESS FOR PREPARING LOW MOLECULAR WEIGHT WATER-SOLUBLE POLYMERS	SWIFT , GRAHAM
<u>06313400</u>	Not Issued	161	10/21/1981	EMULSION POLYMER OF HETEROGENEOUS MOLECULAR WEIGHT AND PREPARATION THEREOF	SWIFT , GRAHAM
<u>06214057</u>	<u>4388434</u>	150	12/08/1980	LITHOGRAPHIC INK VEHICLE CONTAINING ADDITION POLYMER AND ALIPHATIC HYDROCARBON SOLVENT	SWIFT , GRAHAM

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